

ANNUAL INDEX, Vol. 73 ◀◀◀

A

Abrasion	
—A new weapon in the fight against abrasion, June	54
After a truck wreck, Nov.	84
Aggregate plants	
—Dredging North America's swiftest river, Feb.	56
—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn Industries, Feb.	59
Aglite Engineering, Ltd., Glasgow, Scotland, Nov.	64
Air separators	
—Particle size: a problem for the air separator, April	78
Analyzing cement raw mix via new radio-isotope instruments, Oct.	66
Analyzing local market potential for aggregates, Sept.	96
Andreas, A.	
—Impact crushers in the cement industry, May	98
Anti-pollution machine boosts slag aggregate output, Nov.	82
Asbestos	
—Single tractor shovel mines two asbestos pits, July	103
ASEE	
—The critical shortage of mining manpower, Oct.	88
Automated dry kiln incorporates three raw material blending operations, Oct.	82
Automatic control of roller mills, June	66
Automatic controls	
—Automatic control of roller mills, June	66
Automation	
—Automated dry kiln incorporates three raw material blending operations Oct.	82
—Calcinating rate sensor aids kiln automation, May	110
—Process control in the rock products industry, Oct.	54

B

Bailey, David	
—Check-outs smooth startup at Lone Star's Greenacastle plant, May	68
Bailey Limestone Co., Inc., Kirksville, Mo., July	98
Bed blending	
—Bed blending systems in the cement industry, May	126
Bed blending systems in the cement industry, May	126
Belt conveyors	
—Marble slab need delicate touch! Dec.	84
Beneficiation	
—Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb.	46
Berry, Peter F.	
—Analyzing cement raw mix via new radio-isotope instruments, Oct.	66
Berts, Ralph H.	
—Why modernize your lubrication system? Nov.	74
Blasting	
—Blasting shakes the earth, Aug.	81
—High quarry faces are back in vogue, Sept.	92
—Limestone blasting costs slashed, Winterberg Lime Plant, Goslar, West Germany, Aug.	68
Blasting shakes the earth, Aug.	81
Blending	
—Digital blending techniques in raw milling, Oct.	74
Brick	
—Evaluation of kiln brick, July	91
Brown, Severn P., James R. Dunn & Peter P. Hudec	
—How valuable are your mineral reserves? Sept.	88
Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Obourg, Feb.	62
Bulk storage, packaging & shipping (Buyer's Guide) Jan.	146
Bulk storage, packing & shipping, New products introduced in 1969, Jan.	70
Buyer's guide for screens, accessories & media, Part 8, May	144

C

Calcination	
—Limestone calcination in various atmospheres, July	84
Calcinating	
—Calcinating rate sensor aids kiln automation, May	110

Calcinating rate sensor aids kiln automation, May	110
Calcinating systems	
—Comparison of modern lime calcining systems, July	68
—Lime market swell thru use of combined calcining systems, July	72
Capriola, Ralph L.	
—Processing kerogen-bearing raw material at Lyons, Colo. Dewey Rocky Mountain Cement Co., Feb.	53
Cement	
—Bed blending systems in the cement industry, May	126
—Cement: Profitless prosperity? May '71 may exceed '69 high, Dec.	52
—Pneumatic unloading systems speeds rail-to-truck cement transfer, June	52
—Preblending cement raw mix, Dec.	66
—Trends in technology of cement manufacture, March	88
The cement industry—victim of fads and fashions, Aug.	85
Cement plants	
—Automated dry kiln incorporates three raw material blending operations, Oct.	82
—Check-outs smooth startup at Lone Star's Greenacastle plant, May	68
—Florida Portland Cement digs limestone from Everglades marshland, May	76
—Maule achieves full integration with cement, Maule Industries, Aug.	54
—Northern Ireland cement plant uses grate-kiln system, Cookstown Cement Works, County Tyrone, Northern Ireland, May	84
—Roasting aids cement beneficiation, Dewey Rocky Mountain Cement Co., Feb.	46
Cement: Profitless prosperity?	
May	116
Centralized automatic lubrication , Nov.	76
Chalk	
—Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Obourg, Feb.	62
Check-outs smooth startup at Lone Star's Greenacastle plant, May	68
Christgau, Ronald V.	
—Thirteen ways to ruin a gear reducer, Dec.	71
Coates, W. E.	
—Reclamation in Ontario: Legislation & Practice, Nov.	77
Cohrs, Fred, Frank C. Stevens & James Rogers	
—Computer helps Medusa tune in better processing, Oct.	80
Combating dust at conveyor transfer points, Nov.	67
Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June	86
A comparison of modern lime calcining systems, July	68
Complex factors affect haulage costs, Off-Highway Haulage, Part 3, Aug.	59
Computers applications in the cement industry, Oct.	61
Computers	
—The cement industry—victim of fads and fashions, Aug.	85
—Computer applications in the cement industry, Oct.	61
—Computer helps Medusa tune in better processing, Oct.	80
Concretes	
—Maule meets the challenge in concrete, Aug.	49
Concretes & Aggregates Show, March	70
Consolidated Sand & Gravel Co., Columbus, Ga., Oct.	92
Construction	
—Construction tomorrow . . . and next year, Dec.	62
—Grancher, Roy asks: Will the construction boom be yours? May	120
Construction Aggregates Corp., Ferrysburg, Mich., June	48
Construction tomorrow . . . and next year, Dec.	62
Conveying	
—Modulode: sensitive system for pressure conveying, April	64
Cook, Peter B.	
—U.K. plant integrates lightweight aggregate with block, Nov.	64
Cookstown Cement Works, County Tyrone, Northern Ireland, May	84
The critical shortage of mining manpower, Oct.	88
Crul, James J.	
—Automated dry kiln incorporates three raw material blending operations, Oct.	82
Crushed stone	
—Crushed stone—Projections indicate increasing output required, Dec.	55
Crushed stone plants	
—Calera, Ala., limestone operations, Vulcan Materials Co., Nov.	58
—Equipment installation in existing quarry cuts costs for River Products Co., Sept.	114
—Liberty, S. C., operations, Vulcan Materials Co., Nov.	87
—Lithia Springs, Ga., granite operations, Vulcan Materials Co., Nov.	56
—Manassas, Va., granite quarry, Vulcan Materials Co., Nov.	62
—McCook, Ill., limestone quarry, Vulcan Materials Co., Nov.	63
—Pennsoco aggregate plant is area leader, Mauli Industries, Aug.	51
—Portable crusher doubles production at Bailey Limestone, Kirksville, Mo., July	98
—Weather condition checks aid public relations at granite quarry, Nello L. Teer Co., Raleigh, N.C., June	74
—Year-round operation key to Ohio plant success, France Stone Co., Aug.	65
Crusher transforms surplus stone & gravel to marketable product, Sept.	106
Crushers	
—Impact crushers in the cement industry, May	98
Crushing	
—Crushing to produce manufactured sand, March	68
Crushing, grinding & milling (Buyer's Guide) Jan.	184
Crushing, grinding & milling, New products introduced in 1969, Jan.	65
Crushing to produce manufactured sand, March	68
Cunningham, Chet	
—After a truck wreck, Nov.	84
—Do you know how to buy a truck?	80
—25 ways to care for your truck tires, April	74
Currier, Fred N.	
—Particle size: a problem for the air separator, April	78
D	
Designing a slurry pipeline, Feb.	66
Designing haul roads for economic truck performance, Off-Highway Haulage, Part 1, June	60
Determining loader-truck productivity, Dec.	74
Detroit Lime Co., Detroit, Mich., July	72
Dewey Rocky Mountain Cement Co., Lyons, Colo., Feb.	46 & 53
B. R. DeWitt, Inc., Pavilion N.Y., March	98
Diesels prove economical for short haul, Schneider Sand & Gravel, March	71
Digital blending techniques in raw milling, Oct.	74
Directory of Services (Buyer's Guide), Jan.	171
Do you know how to buy a truck?	80
Dee.	80
Dredges—a model for every use, Sept.	80
Dredging	
—Dredging in the aggregates industry, Sept.	74
—Dredges—a model for every use, Sept.	80
—A variety of dredges to suit the job, Sept.	77
Dredging in the aggregates industry, Sept.	74
Dredging North America's swiftest river, Feb.	56
Drilling & blasting (Buyer's Guide) Jan.	117
Drilling & blasting, New products introduced in 1969, Jan.	53
Drilling & blasting	
—Problems of a small quarry operator, April	56
Driver training program nets impressive results, B. R. DeWitt, Inc., March	98
Dual processing system ensures continuing production in English plant, Hoveringham Gravels Ltd., Elveston, England, Sept.	108
Dunn, James R., Peter P. Hudec, & Severn P. Brown	
—How valuable are your mineral reserves? Sept.	88
Dust collecting	
—High efficiency dust collecting for lightweight aggregate production, June	56

Dust collection & treatment
 (Buyer's Guide), Jan. 142
Dust collection & treatment,
 New products introduced in 1969, Jan. 67
Dust control
 —Combating dust at conveyor transfer
 points, Nov. 67
 —Prescription for cement plant dust
 control, Aug. 73
 —Prescription for cement plant
 dust control, Part 2, Sept. 118
Dymont, Robert
 —Driver training program nets im-
 pressive results, B. R. DeWitt, Inc.,
 March 98

E

Electronic chemist speeds raw mix
analysis, Oct. 64
Elevating scraper
 —Elevating scraper loads & hauls at
 Windsor Sand & Gravel, Windsor,
 Calif., April 46
Elevating scraper loads & hauls at
Windsor Sand & Gravel, Windsor,
Calif., April 46
ENCI Cementworks, The
Netherlands 82
Environmental geology—a science &
a point of view, June 69
Equipment
 —Pointers for timely equipment replace-
 ment, Feb. 68
Equipment installation in existing quarry
costs costs for River Products Co., Sept. 114
Evaluation of kiln brick, July 91
Excavation, dredging & loading, (Buyer's
Guide), Jan. 120
Excavating, dredging & loading, New
products introduced in 1969, Jan. 55
Excavator, bucket-chain
 —Bucket-chain excavator offers unusual
 solution to mining Belgian chalk,
 Societe Anonyme d'Obourg, Feb. 62
Expanded clay
 —U.K. plant integrates lightweight
 aggregate with block, Nov. 64
Expanded shale
 —Parkwood, Ala., lightweight aggregate
 plant, Vulcan Materials Co., Nov. 59
Explosives
 Problems of a small quarry operator,
 April 56

F

Finns quarry limestone from under lake,
Lohjan Kalkkitandas Oy, Virkkala,
Finland, April 50
Fishwick, J. H.
 —Limestone calcination in various
 atmospheres, July 84
Fives Lille-Cal, Paris, France, Dec. 66
Flaenborg, Paul
 —German lime kiln developments meet
 quality demands, July 75
Florida Portland Cement Co.,
Miami, Fla., May 76
Florida Portland Cement Digs limestone
from Everglades marshland, May 76
Flyash
 —Flyash stimulates symposium with
 versatility and abundance, May 142
 —LAPA meets in Michigan, Dec. 83
Flyash stimulates symposium with
versatility and abundance, May 142
Forecast
 —Cement shipments in '71 may
 exceed '69 high, Dec. 52
 —Crushed stone—Projections indicate
 increasing output required, Dec. 55
 —Gypsum—Construction slowdown causes
 dip in demand, Dec. 60
 —Lightweight aggregates—Output of ex-
 panded clay, shale, and slate continues
 rise, Dec. 59
 —Lime—Production rise expected to
 continue, Dec. 56
 —Sand & gravel—Construction needs
 signal new production record, Dec. 54
 —Slag—New usages presage increasing
 production, Dec. 57
 —The year ahead: 1971, Dec. 51
Former waste heap spawns 30 plants,
Standard Slag Co., Feb. 60
Foss, Claude
 —The cement industry—victim of fads
 and fashions, Aug. 85
France, Chester J.
 —Oil analysis: preventive medicine for
 rock products industry, April 70
France Stone Co., Toledo, Ohio, August 65

G

Gear Reducers
 —Thirteen ways to ruin a gear reducer,
 Dec. 71
Geisler, Thomas A.
 —Refractories—an invitation to help
 yourself, July 87
Genesee Sand & Gravel Co.,
Waukesha, Wis., Sept. 106
Georgia Marble Co., Long Swamp
Valley, Ga., Dec. 84
German lime kiln developments meet
quality demands, July 75

Gillard, Roger
 —Preblending cement raw mix, Dec. 66
Grancher, Roy A.
 —Cement: Profitless Prosperity? May 116
 —Lime marches on maybe, March 64
Grate Kilns
 —Northern Ireland cement plant uses
 grate-kiln system, Cookstown Cement
 Works, County Tyrone, Northern
 Ireland, May 84
Gray Ferry Slag Corp.,
Swedeland, Pa., Nov. 82
Gribbin, Walter
 —Vertical shaft kilns—present
 and future, Dec. 68
Growing pains—perhaps an engineering
firm can help, Sept. 88

A guide to proper screen selection, Part
6, March 104

Gunasalus, R. K.
 —Calcining rate sensor aids kiln
 automation, May 110

Gustafsson, Caj-Erik
 —Finns quarry limestone from under
 lake, Lohjan Kalkkitandas Oy,
 Virkkala, Finland, April 50

Gypsum
 —Gypsum—Construction slowdown
 causes dip in demand, Dec. 60

H

Hawkins, John C.
 —Digital blending techniques in raw
 milling, Oct. 74

Heat processing, drying & cooling
(Buyer's Guide), Jan. 144

Heat processing, drying & cooling, New
products introduced in 1969, Jan. 68

High efficiency dust collecting for light-
weight aggregate production, June 56

High quarry faces are back in vogue, Sept. 92

Homogenizing
 —Homogenizing silos answer blending
 needs, April 60

Homogenizing silos answer blending
needs, April 60

Hoveringham Gravels Ltd.,
Elveston, England, Sept. 108

How to calculate truck fleet cost, Off-
Highway Haulage, Part 4, Sept. 100

Hudec, Peter P., Severn P. Brown,
& James R. Dunn
 —How valuable are your mineral
 reserves? Sept. 83

I

IEEE
 —IEEE cement conference highlights
 computer-controlled plants, July 104

IEEE cement conference highlights
computer-controlled plants, July 104

IESC projects move at record pace, Nov. 72

Impact crushers in the cement industry,
May 98

Instrumentation
 —Analyzing cement raw mix via new
 radiotisotope instruments, Oct. 66

Instruments, controls & communication
(Buyer's Guide) Jan. 151

Instruments, controls & communications,
New products introduced in 1969,
Jan. 74

Ironman, Ralph
 —Bucket-chain excavator offers unusual
 solution to mining Belgian chalk,
 Societe Anonyme d'Obourg, Belgium,
 Feb. 62

—Dual processing system ensures con-
tinuing production in English plant,
Sept. 108

—Limestone blasting costs slashed, Aug. 68
—AB Matakki, Sweden, goes all rubber,
 March 90

Is going public the answer?
June 80

J

Jackson, Walton S.
 —Homogenizing silos answer blending
 needs, April 60

Jenkins, S. S., Jr.
 —High quarry faces are back in vogue,
 Sept. 92

K

Kaiser, V. A.
 —Computer applications in the
 cement industry, Oct. 61

Kerogen
 —Processing kerogen-bearing raw ma-
 terial at Lyons, Colo., Dewey Rocky
 Mountain Cement Co., Feb. 53

Kerr, Clifford
 —Dredging North America's swiftest
 river, Feb. 56

Kilns
 —Calcining rate sensor aids kiln auto-
 mation, May 110

—A comparison of modern lime calcining
systems, July 68

—German lime kiln developments meet
 quality demands, July 75
—Lime markets swell thru use of com-
 bined calcining systems, July 72
—Third preheater-equipped kiln at
 Apex plant boosts U.S. Lime output,
 July 58

Kilns, shaft
 —Vertical shaft kilns—present and
 future, Dec. 68

Kistler, R. P.
 —Evaluation of kiln brick, July 91

Knipkash, Robert
 —Centralized automatic lubrication,
 Nov. 76

L

Levine, Sidney
 —Diesels prove economical for short
 haul, Schneider Sand & Gravel, March 71

—Florida Portland Cement digs lime-
 stone from Everglade marshland,
 May 76

—IEEE cement conference highlights
 computer-controlled plants, July 104

—Lime markets swell thru use of
 combined calcining systems, July 72

—Process control in the rock products
 industry, Oct. 54

—Puerto Rico focuses on manufactured
 aggregate development, May 147

—Quarrying highlighted at NLI Opera-
 tions Day session, March 80

—Roasting aids cement beneficiation,
 Dewey Rocky Mountain Cement Co.,
 Feb. 46

—Third preheater-equipped kiln at Apex
 plant boosts U.S. Lime output, July 58

—U.S. Lime bases local marketing on
 multiple-plant concept, July 56

—U.S. Lime's new City of Industry
 facility services southern California
 market, July 65

—Vulcan centralizes marketing strategy
 for multi-state aggregates production,
 Nov. 50

Chattanooga Div., Nov. 60

Midwest Div., Nov. 62

MidSouth Div., Nov. 63

Southwest Div., Nov. 55

—The year ahead: 1971, Dec. 51

Lightweight aggregate
—Lightweight aggregates—Output of
 expanded clay, shale, and slate con-
 tinues rise, Dec. 59

—Sintering machine expands clay at
 50-tph rate, Construction Aggregates
 Corp., June 48

Lightweight Aggregate Producers Association
—LAPA audience focuses on quality,
 Feb. 86

—LAPA meets in Michigan, Dec. 83

Lime
—German lime kiln developments
 meet quality demands, July 75

—Lime marches on maybe, March 64

—Lime—Production rise expected to
 continue, Dec. 56

—U.S. Lime bases local marketing on
 multiple-plant concept, July 56

Lime marches on maybe, March 64

Lime markets swell thru use of
combined calcining systems, July 72

Lime plants
—Third preheater-equipped kiln at
 Apex plant boosts U.S. Lime
 output, July 58

Limestone
—Sorting limestone electronically,
 March 76

Limestone blasting costs slashed, Winter-
berg Lime Plant, Goslar, West
Germany, Aug. 68

Limestone calcination in various
atmospheres, July 84

Liquid, gas & air handling equipment
(Buyer's Guide) Jan. 129

Liquid, gas & air handling equipment,
New products introduced in 1969,
Jan. 63

Llanddulas Limestone Formation,
Colwyn Bay, North Wales, March 76

Loaders
—24-cu yd tractor shovel handles
 stone in load-and-carry operation, Dec. 82

—Versatile loader serves both mine
 and mill, National Gypsum Co.,
 Rotan, Texas, June 77

Loading
—Off-Highway Haulage, Part 2,
 Speed of loading governs haul truck
 performance, July 92

Loesch, E. G. Dr.
 —Automatic control of roller mills,
 June 66

Lohjan Kalkkitandas Oy, Virkkala,
Finland, April 50

Lone Star Cement Corp., Greencastle,
Ind., May 63

Lubrication
—Centralized automatic lubrication,
 Nov. 76

—Oil analysis: Preventive medicine
 for rock products industry, April 70

—Why modernize your lubrication system? Nov.	74
--	----

M

Maintenance

—CII analysis: Preventive medicine for rock products industry, April	70
—Pointers for timely equipment replacement, Feb.	68
—25 ways to care for your truck tires, April	74
Maintenance, laboratory & auxiliary supplies (Buyer's Guide), Jan.	156
Maintenance, laboratory & auxiliary supplies, New products introduced in 1969 , Jan.	78
Management	78
—IESC Projects move at record pace, Nov.	72
—20 tips for the successful professional manager, May	122

Manufactured sand

—Crusher transforms surplus stone & gravel to marketable product, Genesee Sand & Gravel Co., Waukesha, Wis., Sept.	106
—Crushing to produce manufactured sand, March	68
—Puerto Rico focuses on manufactured aggregate development, May	147

Manufacturers Index (Buyer's Guide), Jan.	164
--	-----

Marble slabs need delicate touch! Dec.	84
---	----

Marketing	34
—Analyzing local market potential for aggregates, Sept.	96
—NAHB issues projections at construction marketing seminar, Dec.	62

Markstein, David L.	80
—Is going public the Answer? June	80

AB Mataki, Sweden, goes "all rubber", March	90
---	----

Materials handling (Buyer's Guide), Jan.	124
Materials handling, New products introduced in 1969 , Jan.	61

Matthews, C. W.	144
—Buyers' Guide for screens, accessories & media, Part 8, May	144
—Guide to proper screen selection, Part 6, March	104

—The new look in screening media, Part 5, Feb.	75
—Screen installations to meet maintenance and environmental requirements, Part 7, April	82

Maule achieves full integration with cement , Maule Industries, Aug.	54
Maule Industries	54
Miami, Fla., Aug.	49

Pennsoco, Aug.	51
Maule Industries: Materialization of a vision , Aug.	46

Maule meets the challenge in concrete , Aug.	49
Wm. J. McCormack Sand Div., Penn. Industries, Plainsboro, N.J., Feb.	59

McElrath, A., Jr.	59
—High-efficiency dust collecting for lightweight aggregate production, June	56

Medusa Cement Co. , Charlevoix, Mich., Oct.	80
Meeting reports	80

—Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June	86
—The critical shortage of mining manpower, ASEE, Oct.	88

—Flyash stimulates symposium with versatility and abundance, May	142
—IEEE cement conference highlights computer-controlled plants, July	104

—LAPA audience focuses on quality, Feb.	86
—LAPA meets in Michigan, Dec.	83

—NAHB issues projections at construction marketing seminar, Dec.	62
—NCSA concentrates on environmental control, March	94

—NSA warns about changes that may affect slag quality, Dec.	65
—Puerto Rico focuses on manufactured aggregate development, May	147

—Quarrying highlighted at NLI Operations Day Sessions, March	80
—Solid mineral wastes—Blight or bonanza? ITTRI Symposium, June	78

—"State of the Nation" leading concern of NSGA sessions, March	88
Mehra, P. K.	88
—Trends in technology of cement manufacture, March	83

Milas, James E.	48
—Sintering machine expands clay at 50-tph rate, June	48

Mineral resources: challenge to the geologist , July	101
Minerals	83
—How valuable are your minerals reserves? Sept.	83

Mixing, blending & agglomerating , (Buyer's Guide), Jan.	189
---	-----

Mixing, blending & agglomerating , New products introduced in 1969, Jan.	66
---	----

Modulode: sensitive system for pressure conveying , April	64
--	----

Morgan, B. V.	64
----------------------	----

—Off-Highway Haulage, Part 1, Designing haul roads for economic truck performance, June	60
---	----

—Part 2, Speed of loading governs haul truck performance, July	92
--	----

—Part 3, Complex factors affect haulage costs, Aug.	59
---	----

—Part 4, How to calculate truck fleet cost, Sept.	100
---	-----

Morgan, W. C. & L. L. Peterson	74
---	----

—Determining loader-truck productivity, Dec.	74
--	----

Morrison, Joseph N., Jr.	67
---------------------------------	----

—Combating dust at conveyor transfer points, Nov.	67
---	----

N

NAHB

—NAHB issues projections at construction marketing seminar, Dec.	62
--	----

National Gypsum Co., Rotan, Texas , June	77
---	----

National Slag Association	86
----------------------------------	----

—Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June	86
--	----

—NSA warned about changes that may affect slag quality, Dec.	65
--	----

NCSA	94
-------------	----

—NCSA concentrates on environmental control, March	94
--	----

The new look in screening media , Part 5, Feb.	75
---	----

A new weapon in the fight against abrasion , June	54
--	----

NLI	80
------------	----

—Quarrying highlighted at NLI Operations Day session, March	80
---	----

Northern Ireland cement plant uses grate-kiln system , Cookstown Cement Works, County Tyrone, Northern Ireland, May	84
--	----

NSGA	88
-------------	----

—"State of the Nation" leading concern of NSGA sessions, March	88
--	----

O

Off-Highway Haulage

—Part 1, Designing haul roads for economic truck performance, June	60
--	----

—Part 2, Speed of loading governs haul truck performance, July	92
--	----

—Part 3, Complex factors affect haulage costs, Aug.	59
---	----

—Part 4, How to calculate truck fleet cost, Sept.	100
---	-----

Oil analysis: Preventive medicine for rock products industry , April	70
---	----

Orne, S. H.	90
--------------------	----

—The SBA: a boost for the small producer, Sept.	90
---	----

P

Particle size: a problem for the air separator

April	78
-------	----

Pennsoco aggregate plant is area leader , Maule Industries, Aug.	51
---	----

Peterson, L. L. & W. C. Morgan	51
---	----

—Determining loader-truck productivity, Dec.	74
--	----

Pipeline, slurry	74
-------------------------	----

—Designing a slurry pipeline, Feb.	66
------------------------------------	----

Planning	88
-----------------	----

—Growing pains—perhaps an engineering firm can help, Sept.	88
--	----

Pneumatic unloading	52
----------------------------	----

—Pneumatic unloading system speeds rail-to-truck cement transfer, June	52
--	----

Pneumatic unloading system speeds rail-to-truck cement transfer , June	52
---	----

Pointers for timely equipment replacement, Feb.	69
---	----

Portable crusher doubles production at Bailey Limestone , Kirkville, Mo., July	98
---	----

Power & power transmission	148
---------------------------------------	-----

(Buyer's Guide), Jan.	148
-----------------------	-----

Power & power transmission, New products introduced in 1969, Jan.	70
---	----

Preblending	66
--------------------	----

—Preblending cement raw mix, Dec.	66
-----------------------------------	----

Prescription for cement plant dust control , Part 1, Aug.	78
--	----

Part 2, Sept.	118
---------------	-----

Problems of a small quarry operator , April	56
--	----

Process control	56
------------------------	----

—Analyzing cement raw mix via new radioisotope instruments, Oct.	66
--	----

—Digital blending techniques in raw milling, Oct.	74
---	----

—Electronic chemist speeds raw mix analysis, Oct.	64
---	----

Process control in the rock products industry , Oct.	54
---	----

Process control in the rock products industry , Oct.	54
---	----

Processing kerogen-bearing raw materials at Lyons, Colo. , Dewey Rocky Mountain Cement Co., Feb.	58
---	----

Puerto Rico focuses on manufactured aggregate development , May	147
--	-----

Q

Quality control

—Particle size: a problem for the air separator, April	78
--	----

Quarrying	82
------------------	----

—Bucket-chain excavator offers unusual solution to mining Belgian chalk, Societe Anonyme d'Oubour, Feb.	82
---	----

—Problems of a small quarry operator, April	56
---	----

R

Rail transport

—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn. Industries, Feb.	59
--	----

Raw mix	64
----------------	----

—Electronic chemist speeds raw mix analysis, Oct.	64
---	----

Reclamation	77
--------------------	----

—Reclamation in Ontario: Legislation & practice, Nov.	77
---	----

Reclamation in Ontario: Legislation & practice , Nov.	77
--	----

Refractories	91
---------------------	----

—Evaluation of kiln brick, July	91
---------------------------------	----

—Refractories—an invitation to help yourself, July	87
--	----

—Refractories—an invitation to help yourself, July	87
--	----

Ritchie, Al.	87
---------------------	----

—Dredging North America's swiftest river, Feb.	56
--	----

River Products Co. , Iowa City, Iowa, Sept.	114
--	-----

Roasting aids cement beneficiation , Dewey Rocky Mountain Cement Co., Feb.	46
---	----

Rock	46
-------------	----

—Rozzo hits pay dirt in hard rock, L. W. Rozzo, Inc., Fort Lauderdale, Fla., April	48
--	----

Rogers, James, Fred Cohrs, & Frank C. Stevens	80
--	----

—Computer helps Medusa tune in better processing, Oct.	80
--	----

Roller mills	66
---------------------	----

—Automatic control of roller mills, June	66
--	----

L. W. Rozzo, Inc. , Fort Lauderdale, Fla., April	48
---	----

Rozzo hits pay dirt in hard rock , L. W. Rozzo, Inc., Fort Lauderdale, Fla., April	48
---	----

Rubber	90
---------------	----

—AB Mataki, Sweden, goes "all rubber", March	90
--	----

S

Safety

—Driver training program nets impressive results, B. R. DeWitt, Inc., March	98
---	----

—Krug, G. R. stresses peak safety performance, April	58
--	----

Safety equipment & devices , (Buyer's Guide), Jan.	160
---	-----

Safety equipment & devices , New products introduced in 1969, Jan.	82
---	----

Salyard, Robert R.	82
---------------------------	----

—20 tips for the successful professional manager, May	122
---	-----

Sand & gravel	54
--------------------------	----

—Dual processing system ensures continuing production in English plant, Sept.	108
---	-----

—Elevating scraper loads & hauls at Windsor Sand & Gravel, Windsor, Calif., April	46
---	----

—Slurry refuse separator solves trash problem, Consolidated Sand & Gravel Co., Columbus, Ga., Oct.	92
--	----

—Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., Penn. Industries, Feb.	59
--	----

The SBA: a boost for the small producer , Sept.	90
--	----

Schlink, Larry J.	90
--------------------------	----

—Pneumatic unloading system speeds rail-to-truck cement transfer, June	52
--	----

Schneider Sand & Gravel , Elgin, Ill., March	71
---	----

Schultz, George A.	88
---------------------------	----

—Growing pains—perhaps an engineering firm can help, Sept.	88
--	----

Schwarzkopf, Florian	88
-----------------------------	----

—A comparison of modern lime calcining systems, July	68
--	----

Screen installations to meet maintenance & environmental requirements, Part 7, April	82
Screening	
—Buyers' guide for screens, accessories & media, Part 8, May	144
—A guide to proper screen selection, Part 6, March	104
—The new look in screening media, Part 5, Feb.	75
—Screen installation to meet maintenance and environmental requirements, Part 7, April	82
Screening & sizing (Buyer's Guide), Jan.	137
Screening & sizing, New products introduced in 1969, Jan.	66
Service Index (Buyer's Guide), Jan.	174
Shannon, James J.	
—Anti-pollution machine boosts slag aggregate output, Nov.	82
—Committee urges forming a task unit to study slag expansion problems, National Slag Association Meeting, June	86
—Crusher transforms surplus stone & gravel to marketable product, Sept.	106
—Equipment installation in existing quarry cuts costs for River Products Co., Sept.	114
—NCSA concentrates on environmental control, March	94
—NSA warned about changes that may affect slag quality, Dec.	65
—Portable crusher doubles production at Bailey Limestone, Kirksville, Mo., July	98
—Slurry refuse separator solves trash problem, Oct.	92
—Weather condition checks aid public relations at granite quarry, Nello L. Teer Co., Raleigh, N.C., June	74
—Year-round-operation—key to Ohio plant success, Aug.	65
Short, J. C.	
—Modulode: sensitive system for pressure conveying, April	64
Shovels	
—24-cu yd tractor shovel handles stone in load-and-carry operation, Dec.	82
Silos	
—Homogenizing silos answer blending needs, April	60
Single tractor shovel mines two asbestos pits, July	103
Sintering machine expands clay at 50-tph rate, Construction Aggregates Corp., June	48
Slag	
—NSA warned about changes that may affect slag quality, Dec.	65
—Slag—New usages presage increasing production, Dec.	57
Slag plants	
—Anti-pollution machine boosts slag aggregate output, Nov.	82
—Bacon Hollow, Ala., plant, Vulcan Materials, Co., Nov.	55
—Former waste heap spawns 30 plants, Standard Slag Co., Feb.	60
Slurry	
—Designing a slurry pipeline, Feb.	66
Slurry refuse separator solves trash problem, Oct.	92
Snow, F. O.	
—Bed blending systems in the cement industry, May	126
Societe Anonyme d'Obourg, Mons, Belgium, Feb.	62
Solid mineral wastes—Blight or bonanza? IITRI Symposium, June	78
Sorting limestones electronically, March	76
Speaking Out	
—Frye, J. C., Dr., urges environmental approach to geological discipline, June	72
—Grancher Roy, asks: Will the construction boom be yours? May	120
—Krug, G. R., stresses peak safety performance, April	58
—Ribe, A. M., asks: Can railroads and producers cooperate to mutual benefit? Aug.	70

—Sansom, R. E. warns need is critical for selling stone to decision makers, March	72
Standard Slag Co., Youngstown, Ohio, Feb.	60
State Geological Surveys (Buyer's Guide), Jan.	178
Stearns, Enid W.	
—Construction tomorrow . . . and next year, Dec.	62
—The critical shortage of mining manpower, Oct.	88
—Dredging in the aggregates industry, Sept.	74
—Environmental geology—a science & a point of view, June	69
—Flyash stimulates symposium with versatility and abundance, May	142
—Frye, Dr. J. C., urges environmental approach to geological discipline, June	72
—Grancher, Roy asks: Will the construction boom be yours? May	120
—IESC projects move at record pace, Nov.	72
—Krug, G. R., stresses peak safety performance, April	58
—LAPA meets in Michigan, Dec.	83
—Maula Industries: Materialization of a vision, Aug.	46
—Mineral resources: challenge to the geologist, July	101
—Ribe, A. M. asks: Can railroads and producers cooperate to mutual benefit? Aug.	70
—Rozzo hits pay dirt in hard rock, L. W. Rozzo, Inc., Fort Lauderdale, Fla., April	48
—Sansom, R. E. warns need is critical for selling stone to decision makers, March	72
—Solid mineral wastes—Blight or bonanza? IITRI Symposium, June	78
—"State of the Nation" leading concern of NSGA sessions, March	88
Stevens, Frank Co., James Rogers & Fred Cohrs	
—Computer helps Medusa tune in better processing, Oct.	80
Szaj, Arnold P.	
—Crushing to produce manufactured sand, March	68
T	
Nello L. Teer Co., Raleigh, N. C., June	74
Teller, Albert E.	
—Problems of a small quarry operator, April	56
Third preheater-equipped kiln at Apex plant boosts U.S. lime output, July	58
Thirteen ways to ruin a gear reducer, Dec.	71
Tires	
—25 ways to care for your truck tires, April	74
Tonjes, Ernest, & Edward J. Wasp	
—Designing a slurry pipeline, Feb.	66
Trade Associations (Buyer's Guide), Jan.	176
Trade Shows	
—Concrete & Aggregates Show, March	74
Training programs	
—Driver training program nets impressive results, B. R. DeWitt, Inc., March	98
Trends in technology of cement manufacture, March	83
Trucking	
—After a truck wreck, Nov.	84
—Diesels prove economical for short haul, Schneider Sand & Gravel, March	71
Trucks	
—Determining loader-truck productivity, Dec.	74
—Do you know how to buy a truck? Dec.	80
Trucks, accessories & transportation (Buyer's Guide), Jan.	122

Trucks, accessories & transportation, New products introduced in 1969, Jan.	58
20 tips for the successful professional manager, May	122
25 ways to care for your truck tires, April	74
24-cu yd tractor shovel handles stone in load-and-carry operation, Dec.	82
U	
U.K. plant integrates lightweight aggregates with block, Nov.	64
Unclassified (Buyer's Guide), Jan.	162
U.S. Lime bases local marketing on multiple plant concept, July	56
U.S. Lime Div., The Flintkote Co., July	56
Apex, Nevada, July	58
City of Industry, Calif., July	65
U.S. Lime's new City of Industry facility services southern California market, July	65
Unit train feeds New Jersey sand processing plant, Wm. J. McCormack Sand Div., plant, Penn Industries, Feb.	59

V

van der Lyn, Andrew	
—Prescription for cement plant dust control, Part 1, Aug.	73
Part 2, Sept.	118
A variety of dredges to suit the job, Sept.	77
Versatile loader serves both mine and mill, National Gypsum Co., Rotan, Texas, June	77
Vertical shaft kilns—present and future, Dec.	68
Vulcan centralizes marketing strategy for multi-state aggregates production, Nov.	50
Chattanooga Div., Nov.	60
Mideast Div., Nov.	62
Midwest Div., Nov.	61
Midwest Div., Nov.	63
Southeast Div., Nov.	55
Vulcan Materials Co., Construction Materials Group, Nov.	50
Chattanooga Div., Nov.	60
Mideast Div., Nov.	62
Midwest Div., Nov.	61
Midwest Div., Nov.	63
Southeast Div., Nov.	55

W

Washing, classifying & beneficiation (Buyer's Guide), Jan.	140
Washing, classifying & beneficiation, New products introduced in 1969, Jan.	67
Wasp, Edward J. & Ernst Tonjes	
—Designing a slurry pipeline, Feb.	66
Weather condition checks aid public relations at granite quarry, Nello L. Teer, Co., Raleigh, N.C., June	74
White, Tom W.	
—Analyzing local market potential for aggregates, Sept.	96
Why modernize your lubrication system? Nov.	74
Windsor Sand & Gravel Co., Windsor, Calif., April	46
Winterberg Lime plant, Goslar, West Germany, Aug.	68
Wiss, John F.	
—Blasting snakes the earth, Aug.	81

Y

The year ahead: 1971, Dec.	51
Year-round operation—key to Ohio plant success, France Stone Co., Aug.	65
Z	
Zima, Albert G.	
—A new weapon in the fight against abrasion, June	54

8
2
4
2
14
6
8
5
15
9
38
7
8
00
2135
002135
0
7
6
4
6
8
1
5
4